**Robots**

Use of robots:

**On Earth**

[Underwater Explorer](http://quest.arc.nasa.gov/arctic/explore/index.html) explore a sunken fishing fleet

[Urbie](http://robotics.jpl.nasa.gov/tasks/tmr/homepage.html) the Urban Robot

[Dante: The Volcano Explorer](http://spacelink.nasa.gov/NASA.Projects/Space.Science/Solar.System/Dante/.index.html) Mucho many links at SpaceLink

[HazBot](http://robotics.jpl.nasa.gov/tasks/hazbot/homepage.html) a mobile robot for hazardous materials

[The "Brain Surgeon"](http://robotics.jpl.nasa.gov/accomplishments/surgery/surgery.html) a robot to help in surgery

[Long Arm](http://oea.larc.nasa.gov/news_rels/1995/Sep95/95_92.html) for contamination cleanup

[HelpMate](http://nctn.hq.nasa.gov/innovation/Innovation54/robotast.htm) an assistant for the elderly and infirm

["Point Men"](http://www.jpl.nasa.gov/releases/98/microrobot.html) robots to assist soldiers

[Demeter](http://www.rec.ri.cmu.edu/projects/demeter/) a robotic harvester

[Pioneer](http://www.frc.ri.cmu.edu/projects/pioneer/) the Chornobyl reconnaissance robot

**In Space**

[Mars Pathfinder](http://spacelink.nasa.gov/NASA.Projects/Space.Science/Solar.System/Mars.Pathfinder/.index.html) Mega links from SpaceLink

[The Remote Manipulator System](http://prime.jsc.nasa.gov/ROV/rms.html) the Space Shuttle robotic arm

[Deep Space 1](http://nmp.jpl.nasa.gov/ds1/) the autonomous spacecraft

[Cassini](http://www.jpl.nasa.gov/cassini/) the mission to Saturn

[Galileo](http://galileo.jpl.nasa.gov/) a journey to Jupiter

[Mars Global Surveyor](http://mars.jpl.nasa.gov/mgs/) mapping the surface of Mars

[Stardust](http://stardust.jpl.nasa.gov/) a mission to collect and return comet dust to Earth

[Ulysses](http://ulysses.jpl.nasa.gov/) solar exploration of the Sun's poles

[Voyager Interstellar Mission](http://voyager.jpl.nasa.gov/) it keeps going and going and going.....